Submit 5 Copies Appropriate District Office <u>DISTRICT 1</u> P.O. Box 1980, Hobbs, NM 88240		Minerals and I	of New Mexico Natural Resour	rces Depai	int.			
DISTRICT II P.O. Drawer DD, Artesia, NM 88210 DISTRICT III	OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088							an of rage
1000 Rio Brazos Rd., Aztec NM 87410			ABLE AND					
Openaar Tipperary Oil & G					Well	API No. 37>- 172	5-28	759
Address 800 N. Marienfeld		е 100. М	idland.	Tx 797		<u> </u>		<u> </u>
Reason(s) for Filing (Check proper box) New Well Recompletion Change in Operator Casing	Change in	Transporter of: Dry Gas		er (Please exj				
f change of operator give name nd address of previous operator								
I. DESCRIPTION OF WELL AND I Lease Name Monsanto 30 State		Pool Name, Inc. Lovin	luding Formation gton Pad	dock		of Lease Federal or Fee	V-6	ase Na. 03
Unit LetterO:6	60	Feet From The	South Lin	and19	80F	×t From The _	East	Line
Section 30 Township 16	S	Range 37E	, NI	<b>ирм,</b> L	EA			County
II. DESIGNATION OF TRANSPOR								
Name of Authonized Transporter of Oil * X Scurlock Permian Corp.	or Condens					<i>copy of this fo</i> ston, T	vm is to be sen x 7721	<i>ı</i> ) 0–4648
Name of Authorized Transporter of Casinghead Ga		or Dry Gas	Address (Give	s address to w	hich approved	copy of this fo	rm is to be sen	()
GPM Gas Corp.         f well produces oil or liquids,         Unit         ive location of tanks.	30	16S 37E	ge. Is gas actually YES	connected?	<u>0K, Ude</u>   When 		<u>x 7976</u> /84	2
this production is commingled with that from any V. COMPLETION DATA	other lease or p	ool, give commi	ngling order numb	юг:		······		
Designate Type of Completion - (X)	Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v
	mpl. Ready to	Prod.	Total Depth			P.B.T.D.		
levations (DF, RKB, RT, GR, etc.) Name of	Producing For	mation	Top Oil/Gas P	ay		Tubing Depth	1	
ant orations						Depth Casing	Shoe	u
	TUBING.	CASING ANI	D CEMENTIN	G RECOR	D			, 
HOLE SIZE C	ASING & TUE			DEPTH SET		S	ACKS CEMEN	1T
2 2 2 2								
		A 10						
TEST DATA AND REQUEST FOR			·			L	·····	
L WELL (Test must be after recovery of ate First New Oil Run To Tank Date of T		load oil and mu	st be equal to or e Producing Met				r fult 24 hours.	)
ngth of Test Tubing P	ressure		Casing Pressur	3		Choke Size	·····	
ual Prod. During Test Oil - Bbl	<u>.</u>		Water - Bbls.			Gas- MCF		
AS WELL itual Prod. Test - MCF/D Length o	f Test		Bbls. Condensa	Le/MMCF		Gravity of Co	densaie	······
sting Method (pitos, back pr.) Tubing P	ressure (Shut-in	<u>)</u>	Casing Pressun			Choke Size		
I. OPERATOR CERTIFICATE O I hereby certify that the rules and regulations of th					SERVA		IVISION	
Division have been complied with and that the infi is true and complete to the best of my knowledge	ormation given	above			t t			•
				••			and the second se	
Muchelle Cook	··		¤y	· · · · · · · · · · · · · · · · · · ·	DI	D BY RA		
Signature Michelle Cook Produc	tion Cl		11		1 a 11			
<u>Michelle Cook</u> Produc Printed Name	т 683-520	ille ) 3	Title_				•	
<u>Michelle Cook</u> Printed Name <u>10/12/92</u> (915) Date	T 683-520 Telepho	ille ) 3 one No. 2000	Title_					
Michelle Cook Produc Printed Name 10/12/92 (2015) Date INSTRUCTIONS: This form is to be 1) Request for allowable for newly drived INSTRUCTIONS: This form is to be	T 683-520 Teleph filed in con	ille 03 one No (2000) npliance with	Title_					
Michelle Cook Produc Printed Name 10/12/92 (,915) Date INSTRUCTIONS: This form is to be 1) Request for allowable for newly driwith Rule 111.	T 683-520 Telepho filed in con illed or deep	itte 03 one No npliance with ened wells mu	Title_ Rule 1104 st be accompa	nied by tab	ulation of d			
Michelle Cook Produc Printed Name 10/12/92 (2015) Date INSTRUCTIONS: This form is to be 1) Request for allowable for newly drived INSTRUCTIONS: This form is to be	T 683-520 Teleph filed in con illed or deep lled out for a VI for chang	itte 3 ane No apliance with ened wellimu allowable on ges of operato	Rule 1104 st be accompanew and recompanew	nied by tab	ulation of d	eviation test	s taken in a	